	Type	Ref#	Hits	Search Text	DBs	Time Stamp
_	BRS	S3	16155	(sodium near bicarbonate) and (anhydrous or nonaqueous) and (personal or skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 16:24
5	BRS	S2	62175	(sodium near bicarbonate) and (anhydrous or nonaqueous)	US-PGPUB; USPAT; USOCR	2007/06/21 15:27
က	BRS	S.	2439	(sodium near bicarbonate) and (cleansing)	US-PGPUB; USPAT; USOCR	2007/06/21 15:27
4	BRS	S4	2769	(sodium near bicarbonate) and (anhydrous or nonaqueous) and hair	US-PGPUB; USPAT; USOCR	2007/06/21 15:29
ī,	BRS	S5	15232	(sodium near bicarbonate) and (anhydrous or nonaqueous) and (organophilic or wax or waxy)	US-PGPUB; USPAT; USOCR	2007/06/21 15:29
9	BRS	Se	14579	(sodium near bicarbonate) and (anhydrous ) and (organophilic or wax or waxy)	US-PGPUB; USPAT; USOCR	2007/06/21 15:29
7	BRS	S7	462	(sodium near bicarbonate) and (anhydrous) and (organophilic or wax or waxy) and bicarbonate.clm.	US-PGPUB; USPAT; USOCR	2007/06/21 15:44
<b>∞</b>	BRS	68	1121	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and bicarbonate.clm.	US-PGPUB; USPAT; USOCR	2007/06/21 15:49
6	BRS	88	35	(sodium near bicarbonate) and (nonaqueous) and (organophilic or wax or waxy) and bicarbonate.clm.	US-PGPUB; USPAT; USOCR	2007/06/21 15:48
10	BRS	S10	645	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and bicarbonate.clm. and (container or valve or package or chamber or duckbill)	US-PGPUB; USPAT; USOCR	2007/06/21 17:02
11	BRS	S11	2645139	(container or valve or package or chamber or duckbill)	US-PGPUB; USPAT; USOCR	2007/06/21 16:25
12	BRS	S12	1137102	(container or valve or package or chamber or duckbill) and (separate or dual)	US-PGPUB; USPAT; USOCR	2007/06/21 16:25

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
13	BRS	S14		(sodium near bicarbonate) and water and (organophilic or wax or waxy) and duckbill	US-PGPUB; USPAT; USOCR	2007/06/21 17:04
14	BRS	S16	129	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two phase")	USOCR	2007/06/21 17:06
15	BRS	S13		(sodium near bicarbonate) and water and (organophilic or wax or waxy) and bicarbonate.clm. and duckbill	US-PGPUB; USPAT; USOCR	2007/06/21 17:02
16	BRS	S15	6224	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two phase")	US-PGPUB; USPAT; USOCR	2007/06/21 18:13
17	BRS	S17	1562	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (skin or cleansing)	USPAT	2007/06/21 18:15
<del>2</del>	BRS	S19	38	thiolactic and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase")	USPAT	2007/06/21 18:12
19	BRS	S20	-	10/730709	US-PGPUB; USPAT; USOCR	2007/06/23 13:47
20	BRS	S21	835	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (skin or cleansing) and surfactant	USPAT	2007/06/21 18:19

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
21	BRS	S22	626	(sodium near bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (nonaqueous or non-aqueous) and surfactant	USPAT	2007/06/21 20:50
22	BRS	\$23		(thiolactic near acid) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (nonaqueous or non-aqueous) and surfactant	USPAT	2007/06/21 21:36
23	BRS	S18	18	thiolactic and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (skin or cleansing)	USPAT	2007/06/21 18:12
24	BRS	S24	419	duckbill and valve and (container or bottle)	USPAT	2007/06/21 22:22
25	BRS	S25	10	duckbill and valve and (container or bottle) and bicarbonate	USPAT	2007/06/21 20:41
<b>5</b> 6	BRS	S26	219	duckbill and valve and (container or bottle) and water	USPAT	2007/06/21 20:47
27	BRS	S27	8	duckbill and valve and (container or bottle) and water and bicarbonate	USPAT	2007/06/21 20:47
28	BRS	S28	759	(bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "two phase") and (nonaqueous or non-aqueous) and surfactant		2007/06/21 22:2 <b>4</b>
29	BRS	S29	17	(thiolactic near acid) and water and (organophilic or wax or waxy) and (nonaqueous or non-aqueous) and surfactant	USPAT	2007/06/21 22:23

	Туре	Ref#	Hits	Search Text	DBs	Time Stamp
30	BRS	830	508	(perborate) and water and (organophilic or wax or waxy) and (nonaqueous or non-aqueous) and surfactant	USPAT	2007/06/21 22:22
31	BRS	S31	2031	(bicarbonate) and water and (organophilic or wax or waxy) and (nonaqueous or non-aqueous) and surfactant	USPAT	2007/06/21 22:22
32	BRS	S32	727	duckbill and valve and (container or bottle)	US-PGPUB; USPAT; USOCR	2007/06/22 10:16
33	BRS	S33	33	(thiolactic near acid) and water and (organophilic or wax or waxy) and (nonaqueous or non-aqueous) and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 18:41
34	BRS	S34	1939	(bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "US-PGPUB; "two phase") and (nonaqueous or non-aqueous) and USPAT; USOCR surfactant	US-PGPUB; USPAT; USOCR	2007/06/21 22:26
35	BRS	S37	1159	(bicarbonate) and water and (organophilic or wax or US-PGPUB) waxy) and separate and surfactant and hair	US-PGPUB; USPAT; USOCR	2007/06/21 22:35
36	BRS	S35	1420	r wax or ent" or ous) and	US-PGPUB; USPAT; USOCR	2007/06/24 18:10
37	BRS	836	240	(bicarbonate) and water and (organophilic or wax or waxy) and (dual or two-part or "two component" or "US-PGPUB; "two phase") and (nonaqueous or non-aqueous) and USPAT; USOCR surfactant and hair	US-PGPUB; IUSPAT; USOCR	2007/06/21 22:35

38 BRS 39 BRS 40 BRS 41 BRS	S45 S48 S48 S43	99 281	(bicarbonate) and water and (organophilic or wax or waxy) and separate and surfactant and hair and (nonaqueous or "non aqueous" or non-aqueous)	US-PGPUB; USPAT; USOCR	2007/06/21
	S48 S48 S43	281	duckhill and valve and (container or hottle) and (can		22:36
	S48 S43	281	same line)	US-PGPUB; USPAT; USOCR	2007/06/22 10:27
	S43		(container or bottle) and (cap or cup) and (fill-line or "fill line") and ((cap or cup) same (fill-line or "fill line"))	US-PGPUB; USPAT; USOCR	2007/06/23 21:18
		374	duckbill and valve and (container or bottle) and cap	US-PGPUB; USPAT; USOCR	2007/06/22 10:20
<b>42</b> BRS	S40	8	duckbill and valve and (container or bottle) and "fill line" and cup	US-PGPUB; USPAT; USOCR	2007/06/22 10:17
<b>43</b> BRS	S54	15949	(silica) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin	US-PGPUB; USPAT; USOCR	2007/06/22 12:46
44 BRS	833	ဧ	duckbill and valve and (container or bottle) and "fill line"	US-PGPUB; USPAT; USOCR	2007/06/22 10:16
<b>45</b> BRS	S47	. 884	(container or bottle) and (cap or cup) and (fill-line or "fill line")	US-PGPUB; USPAT; USOCR	2007/06/22 10:31
46 BRS	S55	333	(silica) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin and cleanser	US-PGPUB; USPAT; USOCR	2007/06/22 12:47
47 BRS	S58	54	(silica) and bicarbonate and (nonaqueous or non-aqueous) us-pGPUB; adveous or "non aqueous") and water and skin and USPAT; US(surfactant and bicarbonate.clm.	US-PGPUB; USPAT; USOCR	2007/06/23 13:30
<b>48</b> BRS	S53	52918	(silica) and bicarbonate and (nonaqueous or non-US-PGPUB; aqueous or "non aqueous" or anhydrous) and water	US-PGPUB; USPAT; USOCR	2007/06/22 12:46

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
49	BRS	S51	22	(waxy near particle) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water	US-PGPUB; USPAT; USOCR	2007/06/22 12:34
20	BRS	S57	161	(silica) and bicarbonate and (nonaqueous or non-aqueous or non advects) and water and skin and USPAT; USC cleanser and surfactant	US-PGPUB; USPAT; USOCR	2007/06/22 12:49
51	BRS	S41	0	duckbill and valve and (container or bottle) and fill-line and cup	US-PGPUB; USPAT; USOCR	2007/06/22 10:18
52	BRS	S44	287	duckbill and valve and (container or bottle) and cap line	US-PGPUB; USPAT; USOCR	2007/06/22 10:24
53	BRS	S56	172	(silica) and bicarbonate and (nonaqueous or non-aqueous) and uspat; US(cleanser)	US-PGPUB; USPAT; USOCR	2007/06/22 12:48
54	BRS	S50	2	"5445761"	US-PGPUB; USPAT; USOCR	2007/06/22 12:28
55	BRS	S42	135	duckbill and valve and (container or bottle) and cup	US-PGPUB; USPAT; USOCR	2007/06/22 10:19
56	BRS	S46	100	duckbill and valve and (container or bottle) and (cap US-PGPUB; or cup) and (measure or measuring)	US-PGPUB; USPAT; USOCR	2007/06/22 10:31
22	BRS	S52	106	(organophilic) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water	US-PGPUB; USPAT; USOCR	2007/06/22 14:34
28	BRS	849	247	(container or bottle) and (cap or cup) and (fill-line or "fill line") and ((cap or cup) same (fill-line or "fill line")) and (dual or chamber or separate or component or two-component or "two component" or "dual phase" or "two phase" or dual-phase or two-phase)	US-PGPUB; USPAT; USOCR	2007/06/23

	Туре	Ref#	Hits	Search Text	DBs	Time Stamp
59	BRS	S61	15949	bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin and silica	US-PGPUB; USPAT; USOCR	2007/06/22 16:27
09	BRS	Se0	20527	bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin	US-PGPUB; USPAT; USOCR	2007/06/22 16:27
61	BRS	828	25	(organophilic) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin	US-PGPUB; USPAT; USOCR	2007/06/22 16:27
62	BRS	S62	3406	bicarbonate and (nonaqueous or non-aqueous or "non aqueous" or anhydrous) and water and skin and clay	US-PGPUB; USPAT; USOCR	2007/06/22 16:50
63	BRS	S63	2291	bicarbonate and (nonaqueous or waterless or "waterless" or water-less or non-aqueous or "non aqueous" or anhydrous) and water and skin and (anionic same surfactant) and surfactant	US-PGPUB; USPAT; USOCR	2007/06/22 16:51
64	BRS	280	177	"hydrophobic silica" and (skin or hair) and (nonaqueous or "non aqueous" or non-aqueous or anhydrous or "no water" or waterless or water-less) and bicarbonate	US-PGPUB; USPAT; USOCR	2007/06/23 13.52
65	BRS	S77	1170	"hydrophobic silica" and (skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 18:05
99	BRS	879	0	"hydrophobic silica" and (skin or hair) and (nonaqueous or "non aqueous" or non-aqueous or anhydrous or "no water" or waterless or water-less) and bicarbonatee	US-PGPUB; USPAT; USOCR	2007/06/23 13:52

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
29		S78	650	"hydrophobic silica" and (skin or hair) and (nonaqueous or "non aqueous" or non-aqueous or anhydrous or "no water" or waterless or water-less)	US-PGPUB; USPAT; USOCR	2007/06/23 13:52
89	BRS	928	5905	"hydrophobic silica"	US-PGPUB; USPAT; USOCR	2007/06/23 13:50
69	BRS	S75	236	"organophilic silica"	US-PGPUB; USPAT; USOCR	2007/06/23 13:50
0,2	BRS	S74	94	(silica) and bicarbonate and (nonaqueous or non-aqueous or "non aqueous") and water and skin and US-PGPUB; surfactant and bicarbonate.clm. and (particle or "particle size")	US-PGPUB; USPAT; USOCR	2007/06/23 13:30
7	BRS	S73	13	"5766574" and (anhydrous or nonaqueous or "no water" or waterless or "water less" or water-less or "non aqueous" or non-aqueous) and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 13:03
72	BRS	S72	23	"5766574" and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 13:02
73	BRS	S71	38	"5766574"	US-PGPUB; USPAT; USOCR	2007/06/23 13:00
74	BRS	870	31	"4895721" and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 13:00
75	BRS	898	36	"4983380"	US-PGPUB; USPAT; USOCR	2007/06/23 12:57
92	BRS	698	1	"4983380" and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 12:58
11	BRS	S64	146	"4849213"	US-PGPUB; USPAT; USOCR	2007/06/23 12:26

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
78	BRS	292	54	"4849213" and (anhydrous or nonaqueous or "no water" or water-less or "non aqueous" or non-aqueous) and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 12:57
79	BRS	998	48	"4849213" and (anhydrous or nonaqueous or "no water" or water-less or "non aqueous" or non-aqueous) and anionic	US-PGPUB; USPAT; USOCR	2007/06/23 12:53
80	BRS	S65	22	"4849213" and (anhydrous or nonaqueous or "no water" or waterless or "water less" or water-less or "non aqueous" or non-aqueous)	US-PGPUB; USPAT; USOCR	2007/06/23 12:31
81	BRS	S81	<u></u>	"758615"	EPO	2007/06/23 18:59
82	BRS	S82		"427609"	ЕРО	2007/06/23 16:23
83	BRS	S83	12	"5971210"	US-PGPUB; USPAT; USOCR	2007/06/23 19:03
84	BRS	S84	31	"4893729"	US-PGPUB; USPAT; USOCR	2007/06/23 16:25
85	BRS	S85	1262	"hydrophobic silica" same "particle size"	US-PGPUB; USPAT; USOCR	2007/06/23 17:06
98	BRS .	287	<del>-</del>	"20020119136"	US-PGPUB; USPAT; USOCR	2007/06/23 17:05
28	BRS	888	177	"hydrophobic silica" same mesh	US-PGPUB; USPAT; USOCR	2007/06/23 17:07
88	BRS	988	123	"hydrophobic silica" same "particle size" and (skin or US-PGPUB hair or oral)	rUS-PGPUB; USPAT; USOCR	2007/06/23 16:50
68	BRS	889	1306	"hydrophobic silica" mesh	US-PGPUB; USPAT; USOCR	2007/06/23 17:07

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
06	BRS	068	194	"hydrophobic silica" mesh and (oral or skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 18:04
91	BRS	893	732	"hydrophobic silica" and (skin or hair) and (size or mesh)	US-PGPUB; USPAT; USOCR	2007/06/23 18:07
92	BRS	894	517	"hydrophobic silica" and (skin or hair) and (size or mesh) and surfactant	US-PGPUB; USPAT; USOCR	2007/06/23 18:08
69	BRS	297	362	(cap or cup) and (fill-line or "fill line") and ((cap or cup) same (fill-line or "fill line")) and (dual or chamber or separate or component or two-component or "two component" or "dual phase" or "two phase" or dual-phase or two-phase)	US-PGPUB; USPAT; USOCR	2007/06/23 18:3 <b>4</b>
94	BRS	S104	0	(dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and gentile	US-PGPUB; USPAT; USOCR	2007/06/23 18:45
95	BRS	S126	238	"clay" and abrasive (skin or hair) and surfactant and anionic and (nonaqueous or non-aqueous or "non aqueous")	US-PGPUB; USPAT; USOCR	2007/06/23 19:22
96	BRS	S91	1230	"hydrophobic silica" and (oral or skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 17:09
26	BRS	892		"organophilic silica" mesh and (oral or skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 18:05
86	BRS	295	342	"hydrophobic silica" and (skin or hair) and (size or mesh) and surfactant and anionic	US-PGPUB; USPAT; USOCR	2007/06/23 18:08
66	BRS	96S	0	(cap or cup) and (fill-line or "fill line") and ((cap or cup) same (fill-line or "fill line")) and (dual or chamber or separate or component or two-component or "two component" or "dual phase" or "two phase" or dual-phase or two-phase) and 206/385.ccls.	US-PGPUB; USPAT; USOCR	2007/06/23

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
100	BRS	868	325	(cap or cup) and (fill-line or "fill line") and ((cap or cup) same (fill-line or "fill line")) and (dual or chamber or separate or two-component or "two component" or "dual phase" or "two phase" or dual-phase or two-phase)	US-PGPUB; USPAT; USOCR	2007/06/23
101	BRS	839	4	222/94 ccls. and (fill near line)	US-PGPUB; USPAT; USOCR	2007/06/23 18:38
102	BRS	S100	3775	(222/94 or 222/129 or 222/143 or 222/494).ccls.	US-PGPUB; USPAT; USOCR	2007/06/23 18:38
103	BRS	S101	16	(222/94 or 222/129 or 222/143 or 222/494).ccls. and US-PGPUB; (fill near line)	US-PGPUB; USPAT; USOCR	2007/06/23 18:38
104	BRS	S102	922	(bottle or container) and (dual or chamber) and (cap US-PGPUB or top or cup) and (fill-line or fillline or "fill line")	US-PGPUB; USPAT; USOCR	2007/06/23 18:45
105	BRS	S103	0	(bottle or container) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and gentile	US-PGPUB; USPAT; USOCR	2007/06/23 18:45
106	BRS	S108	4	(container or bottle) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and toothpaste	US-PGPUB; USPAT; USOCR	2007/06/23 18:47
107	BRS	S109	105	(container or bottle) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and skin	US-PGPUB; USPAT; USOCR	2007/06/23 18:49
108	BRS	S110	23	(container or bottle) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and hair	US-PGPUB; USPAT; USOCR	2007/06/23 18:50

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
109	BRS	S111	17	(container or bottle) and (dual or chamber) and (measure or measuring) and (fill-line or fillline or "fill line") and hair	US-PGPUB; USPAT; USOCR	2007/06/23 18:51
110	BRS	S112	0	r "fill	US-PGPUB; USPAT; USOCR	2007/06/23 18:51
111	BRS	S113	0	(container or bottle) and (dual or chamber) and (measure or measuring) and (fill-line or fillline or "fill line") and mouthwash	US-PGPUB; USPAT; USOCR	2007/06/23 18:51
112	BRS	S114	0	(container or bottle) and (measure or measuring) and (fill-line or fillline or "fill line") and mouthwash	US-PGPUB; USPAT; USOCR	2007/06/23 18:51
113	BRS	S115	132	(container or bottle) and (measure or measuring) and (fill-line or fillline or "fill line") and skin	US-PGPUB; USPAT; USOCR	2007/06/24 17:39
114	BRS	S116	17	"758615"	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT	2007/06/23 18:59
115	BRS	S105	4	(dual or chamber) and (cap or top or cup) and (fill-line or fill line") and mouthwash	US-PGPUB; USPAT; USOCR	2007/06/23 18:46
116	BRS	S106	4	(container or bottle) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and mouthwash	US-PGPUB; USPAT; USOCR	2007/06/23 18:46
117	BRS	S107	46	(container or bottle) and (dual or chamber) and (cap or top or cup) and (fill-line or fillline or "fill line") and oral	US-PGPUB; USPAT; USOCR	2007/06/23 18:47
118	BRS	S117	က	"5971210" and bicarbonate	US-PGPUB; USPAT; USOCR	2007/06/23 19:06

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
119		S118	-	"unit dose pump" and (bottle or container)	US-PGPUB; USPAT; USOCR	2007/06/23 19:10
120	BRS	S119	4007	"hydrophobic silica" and (mesh or "particle size")	US-PGPUB; USPAT; USOCR	2007/06/23 19:10
121	BRS	S120	46	"hydrophobic silica" and (mesh or "particle size") and (toothpaste or mouthwash or "mouth rinse" or mouthrinse)	US-PGPUB; USPAT; USOCR	2007/06/23 19:12
122	BRS	S121	260	"hydrophobic silica" and (mesh or "particle size") and (skin or hair)	US-PGPUB; USPAT; USOCR	2007/06/23 19:13
123	BRS	S122	298	"hydrophobic silica" and (mesh or "particle size") and (skin or hair) and surfactant and anionic	US-PGPUB; USPAT; USOCR	2007/06/23 19:14
124	BRS	S128	-	10/730218	US-PGPUB; USPAT; USOCR	2007/06/23 20:25
125	BRS	S123	95	"hydrophobic silica" and (mesh or "particle size") and (skin or hair) and surfactant and anionic and (nonaqueous or non-aqueous or "non aqueous")	US-PGPUB; USPAT; USOCR	2007/06/23 19:17
126	BRS	S124	1015	"clay" and (mesh or "particle size") and (skin or hair) US-PGPUB; and surfactant and anionic and (nonaqueous or non-USPAT; USOCR aqueous or "non aqueous")	US-PGPUB; USPAT; USOCR	2007/06/23 19:19
127	BRS	S125	107	"clay" and (mesh or "particle size") and (skin or hair) and surfactant and anionic and (nonaqueous or non-US-PGPUB; aqueous or "non aqueous") and ("clay" same (mesh USPAT; USOCR or "particle size"))	-US-PGPUB; USPAT; USOCR	2007/06/23 19:22

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
128	BRS	S127	18	"5,494,674".pn. or "5,322,684".pn. "5,268,166".pn. "5,490,633".pn. "5,366,553".pn. "5,316,800".pn. "5,292,067".pn. "5,222,663".pn. "5,221,050".pn. "5,184,778".pn. "5,121,884".pn. "4,846,407".pn. "4,663,639".pn. "4,561,037".pn. "4,549,243".pn. "4,356,528".pn. "4,139,155".pn. or "3,873,023".pn.	US-PGPUB; USPAT; USOCR	2007/06/23 20:25
129	BRS	S129	1-	"4,416,381"	US-PGPUB; USPAT; USOCR	2007/06/24 17:55
130	BRS	S131	13	215/228.ccls. and cap and skin	US-PGPUB; USPAT; USOCR	2007/06/24 17:44
131	BRS	S132	163	222/454.ccls. and (cap or top)	US-PGPUB; USPAT; USOCR	2007/06/2 <b>4</b> 17:46
132	BRS	S137	1057	(cap or top) same (fill-line or "fill line")	US-PGPUB; USPAT; USOCR	2007/06/2 <b>4</b> 18:11
133	BRS	S140	189	((cap ) same (fill-line or "fill line")) and (bottler or dispenser or container)	US-PGPUB; USPAT; USOCR	2007/06/24 19:35
134	BRS	S141	50	"3866800"	US-PGPUB; USPAT; USOCR	2007/06/24 19:39
135	BRS	S133	17	"4,285,074"	US-PGPUB; USPAT; USOCR	2007/06/24 17:56
136	BRS	S136	18	"4,349,056",	US-PGPUB; USPAT; USOCR	2007/06/24 17:59
137	BRS	S135	13	"5,083,682"	US-PGPUB; USPAT; USOCR	2007/06/2 <b>4</b> 17:59
138	BRS	S134	35	"5,147,073" or "5,217,148"	US-PGPUB; USPAT; USOCR	2007/06/2 <b>4</b> 17:57

	Туре	Ref#	Hits	Search Text	DBs	Time Stamp
139	139 BRS	S138 204		((cap or top) same (fill-line or "fill line")) and (bottler US-PGPUB; or dispenser)	US-PGPUB; USPAT; USOCR	2007/06/24 18:12
140	140 BRS	S139 619		((cap or top) same (fill-line or "fill line")) and (bottler US-PGPUB; or dispenser or container)	US-PGPUB; USPAT; USOCR	2007/06/24 19:34
141	141 BRS	S130 4	4	"6068165"	US-PGPUB; USPAT; USOCR	2007/06/24 17:39
142	142 BRS	S142 11	11	"5,316,054"	US-PGPUB; USPAT; USOCR	2007/06/24 20:48
143	143 BRS	S143 278	·	"5,494,674" "5,322,684" "5,268,166" "5,490,633" "5,366,553" "5,316,800" "5,292,067" "5,222,663" "5,221,050" "5,184,778" "5,121,884" "4,846,407" "4,663,639" "4,561,037" "4,549,243" "4,356,528" "4,139,155" "3,873,023",	US-PGPUB; USPAT; USOCR	2007/06/25 07:03